

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## **IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

Inventor: David A. Rivkin



Figure 1a, Lego Block

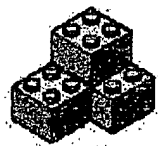
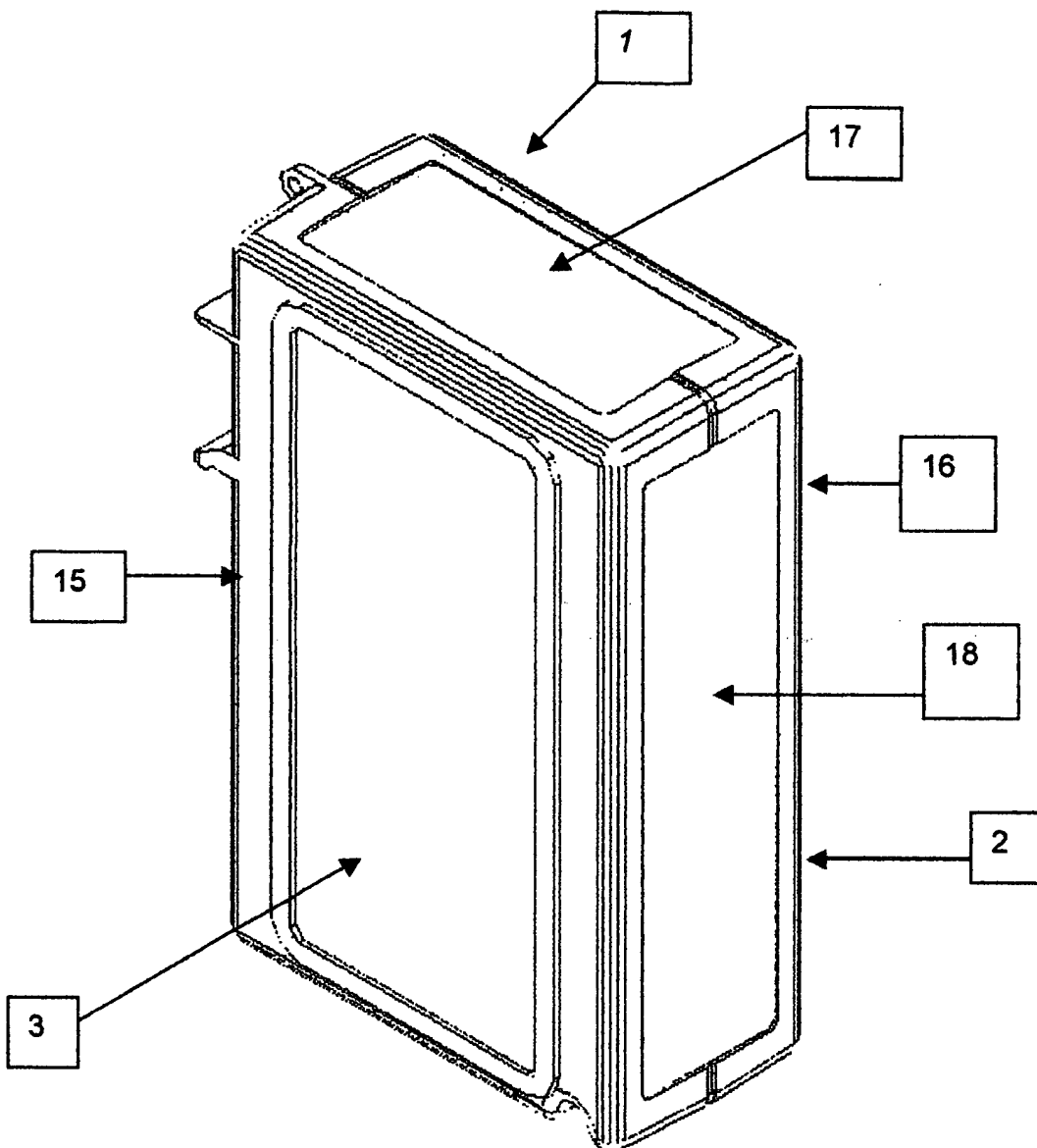


Figure 1b, Stacked Lego Blocks

**Title of Invention:** Multiple mounting, self-aligning, electronics enclosure (MultiMount)

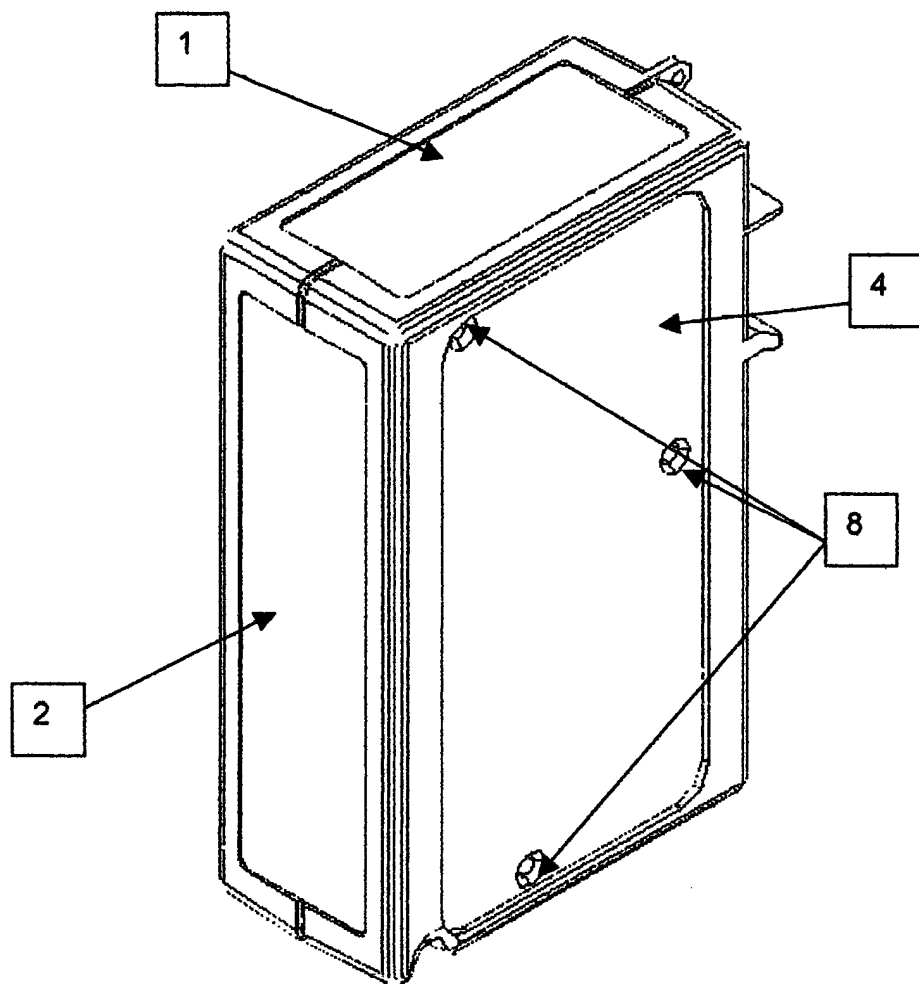
Inventor: David A. Rivkin



**Figure 2a – Front/Left View**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

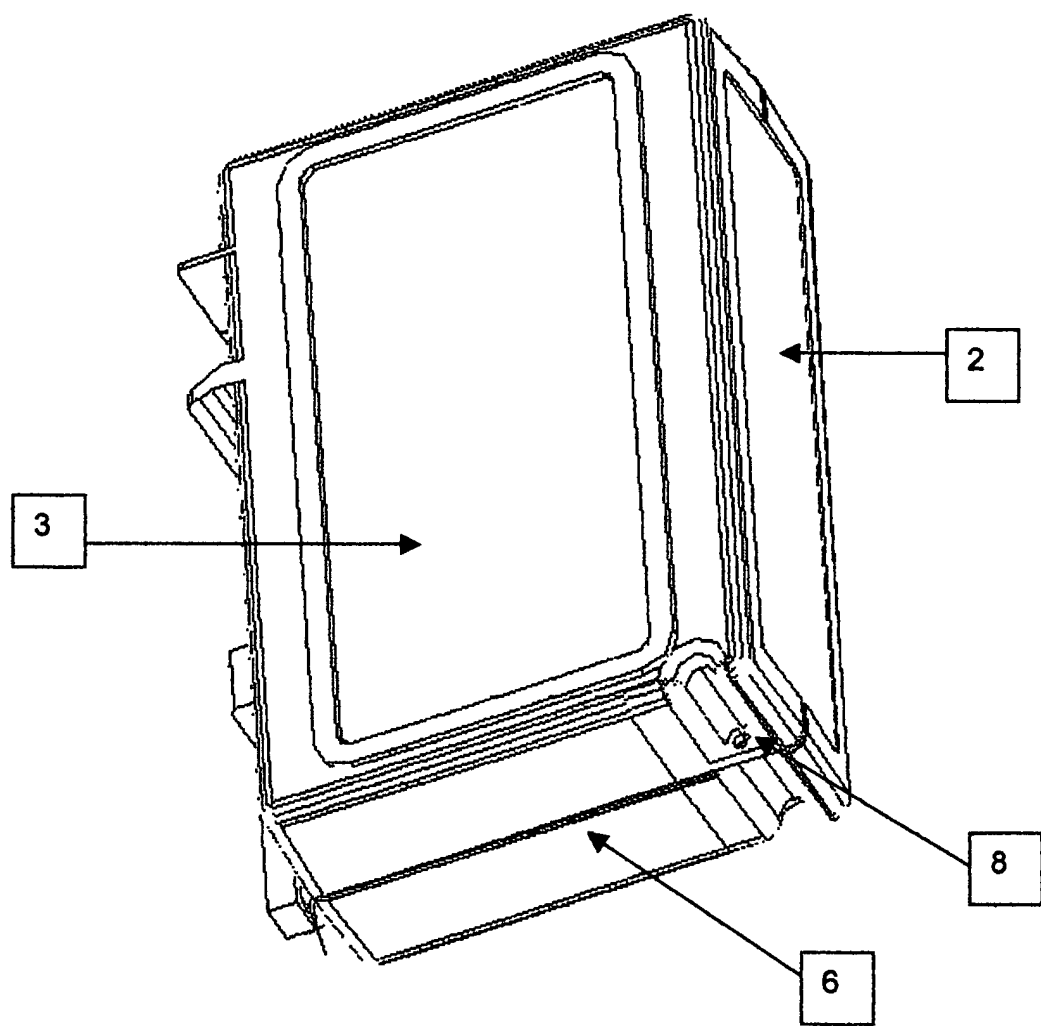
Inventor: David A. Rivkin



**Figure 2b- Front/Right View**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

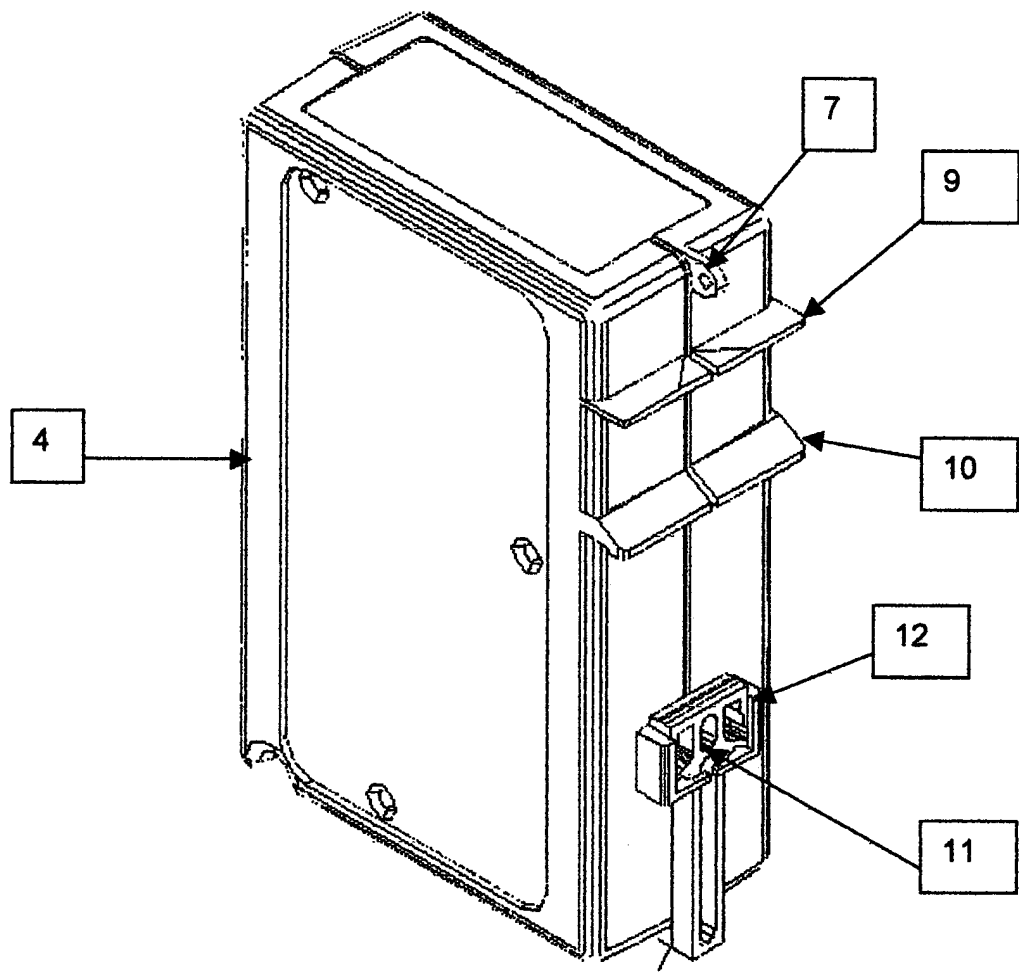
Inventor: David A. Rivkin



**Figure 2c- Front/Bottom View**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

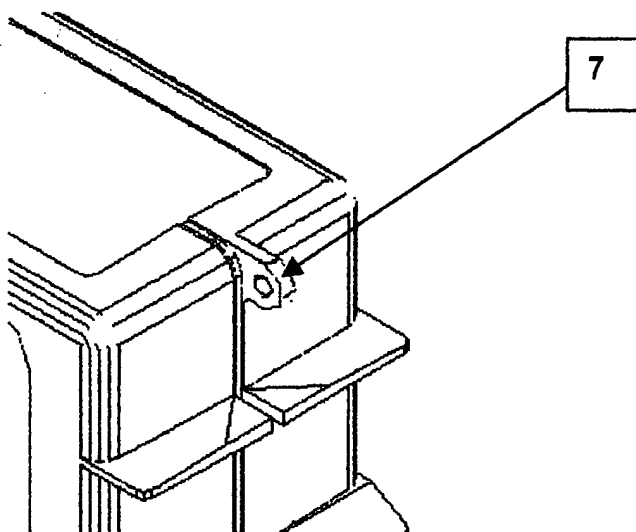
Inventor: David A. Rivkin



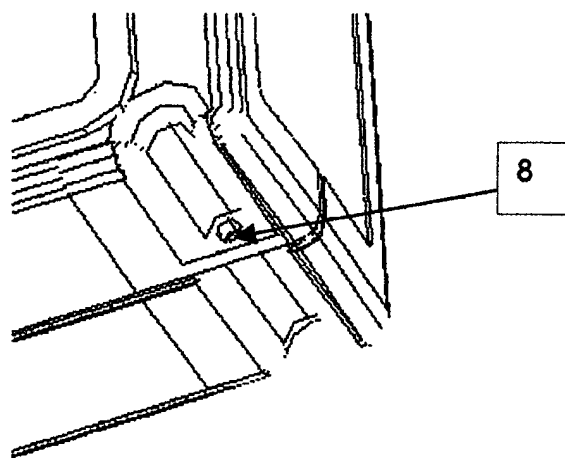
**Figure 2d – Back/Side View**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

Inventor: David A. Rivkin



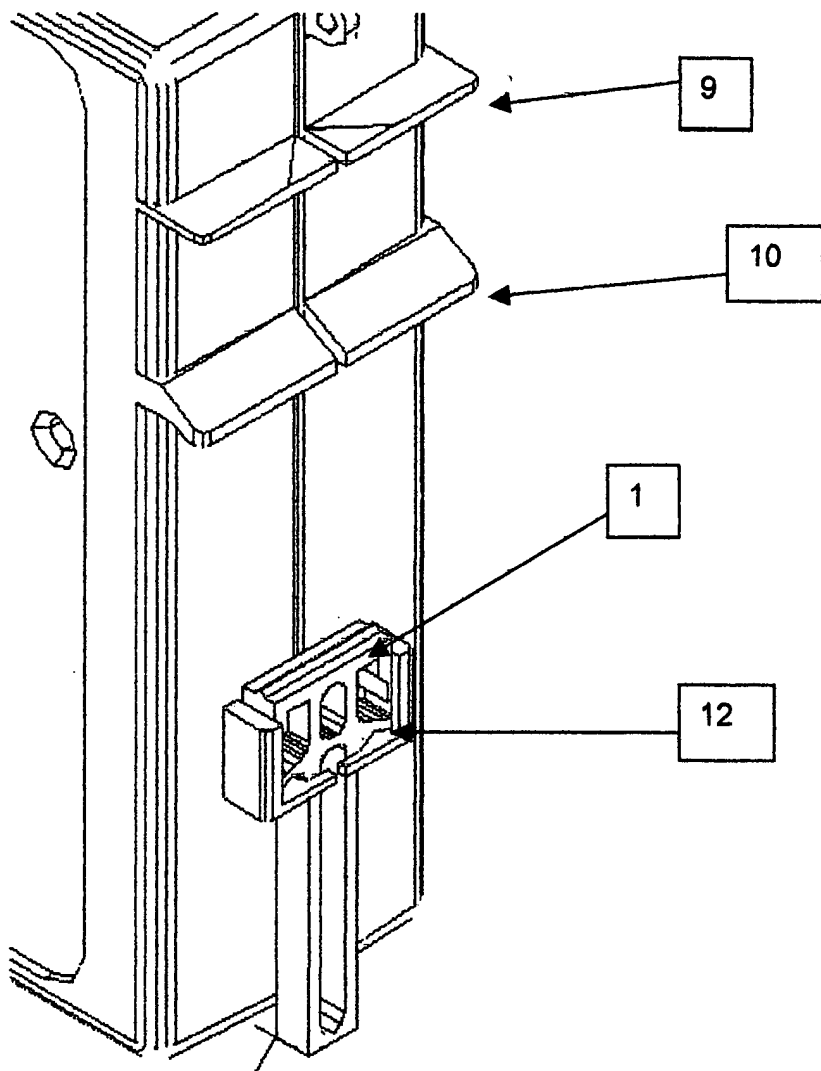
**Figure 3a – Top/Back Eyelet**



**Figure 3b – Bottom/Front Eyelet**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

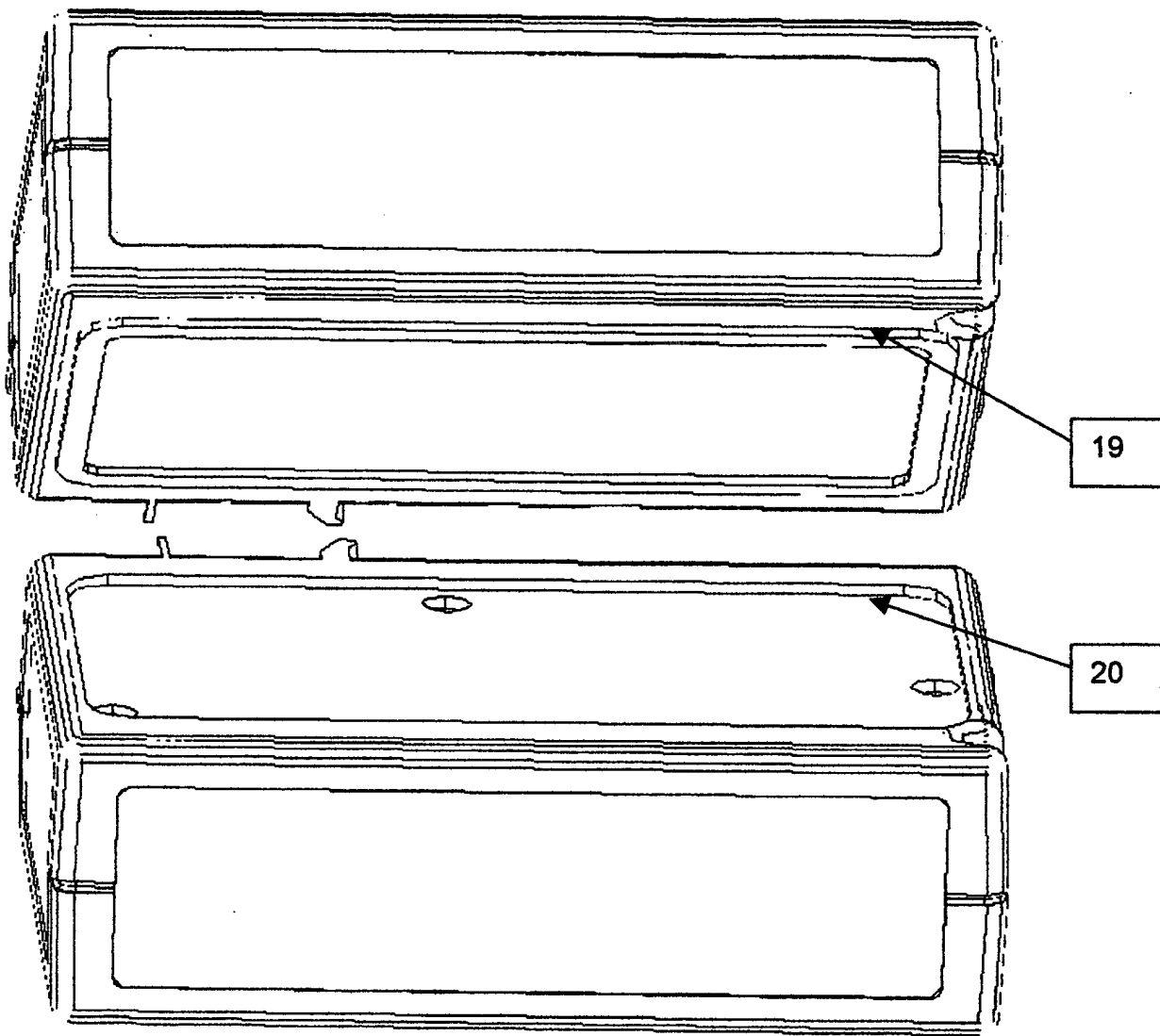
Inventor: David A. Rivkin



**Figure 3c – DIN Rail Mounting Mechanism**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

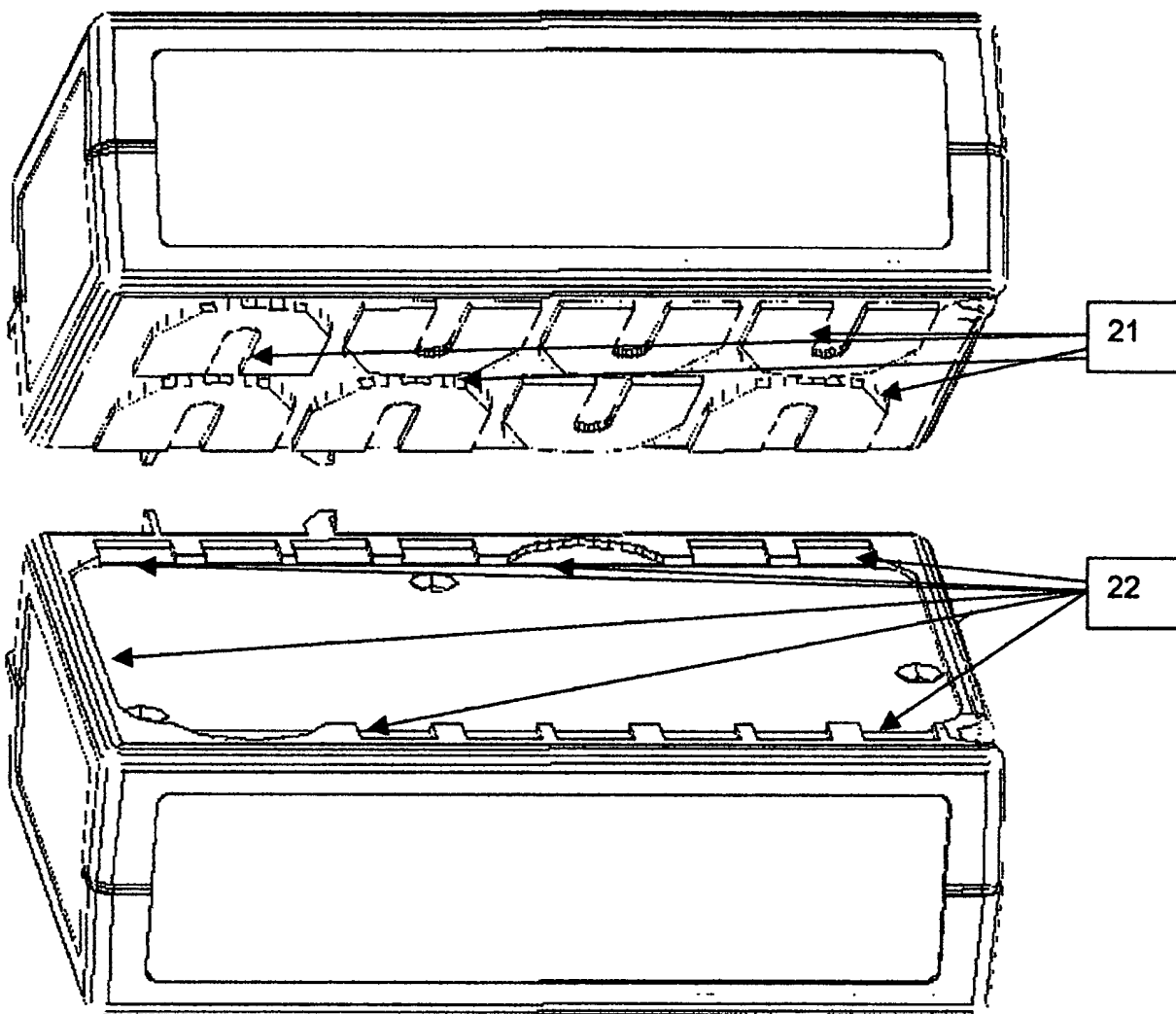
Inventor: David A. Rivkin



**Figure 4a – Alignment Objects (inset version)**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

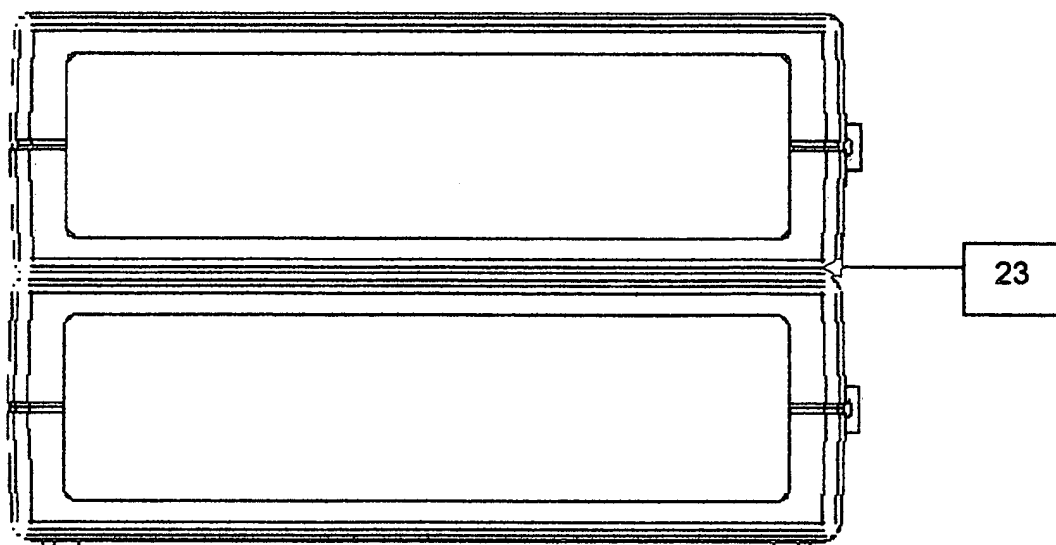
Inventor: David A. Rivkin



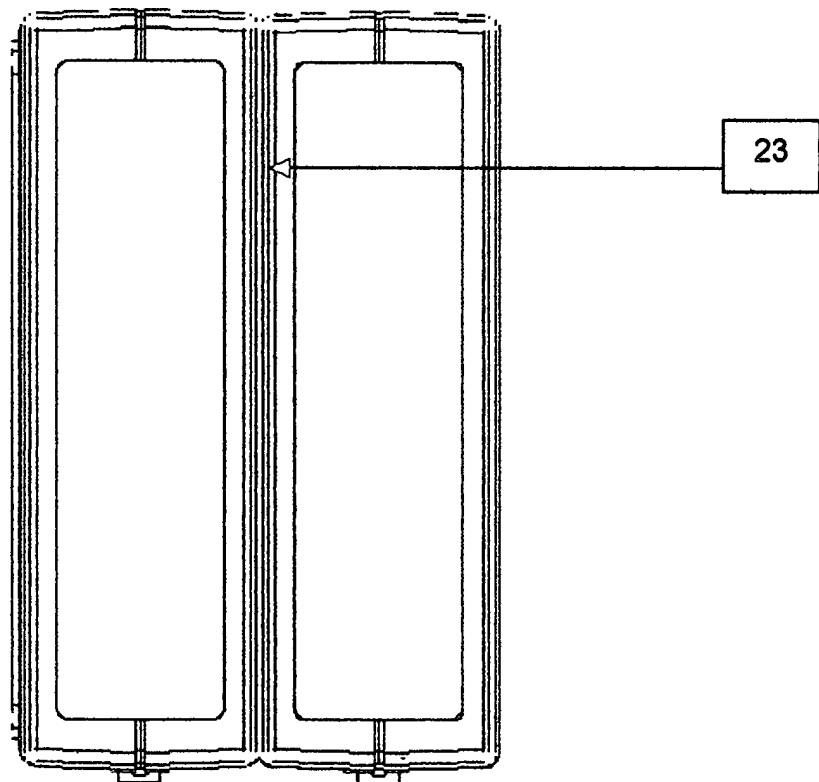
**Figure 4b – Alignment Objects (logo version)**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

Inventor: David A. Rivkin



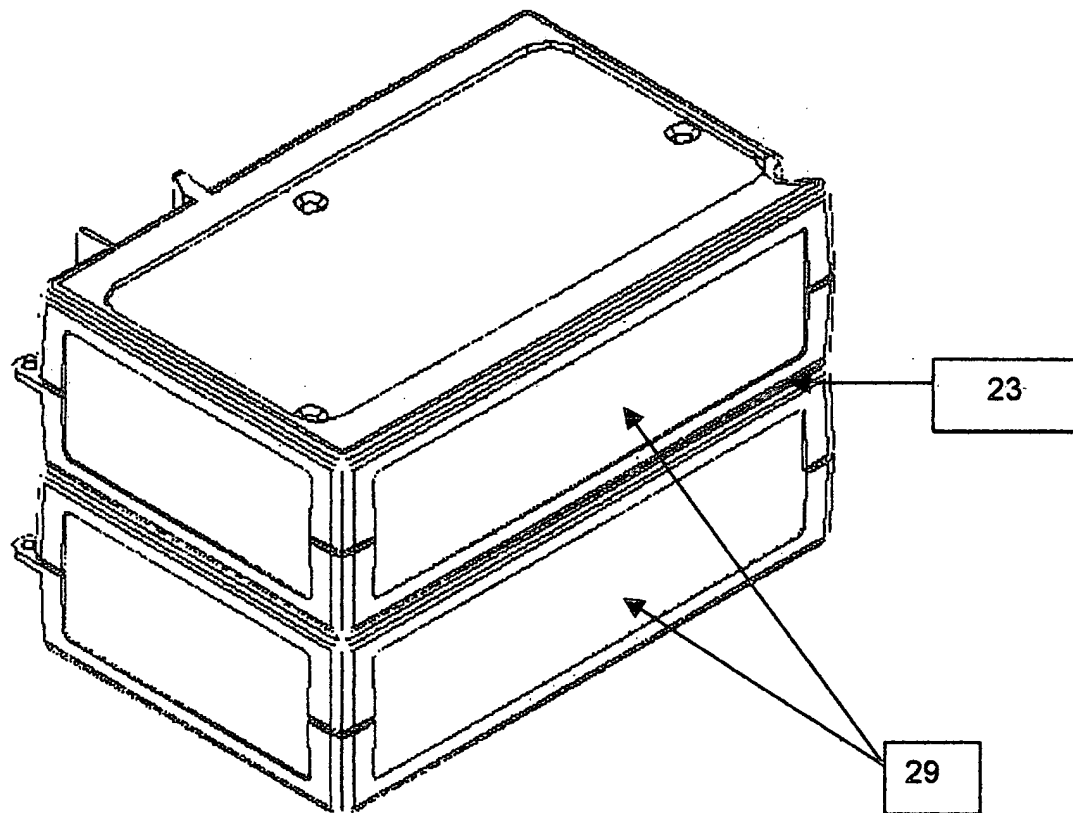
*Figure 5a – Stacked Horizontally*



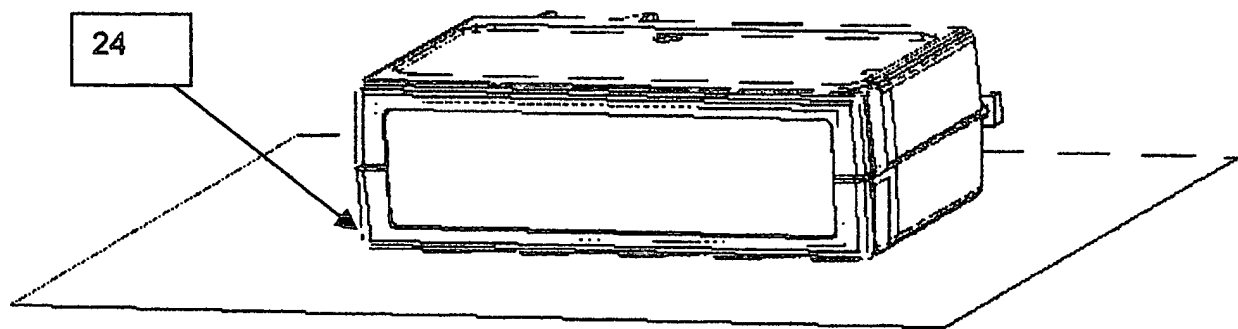
*Figure 5b – Grouped Vertically*

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

Inventor: David A. Rivkin



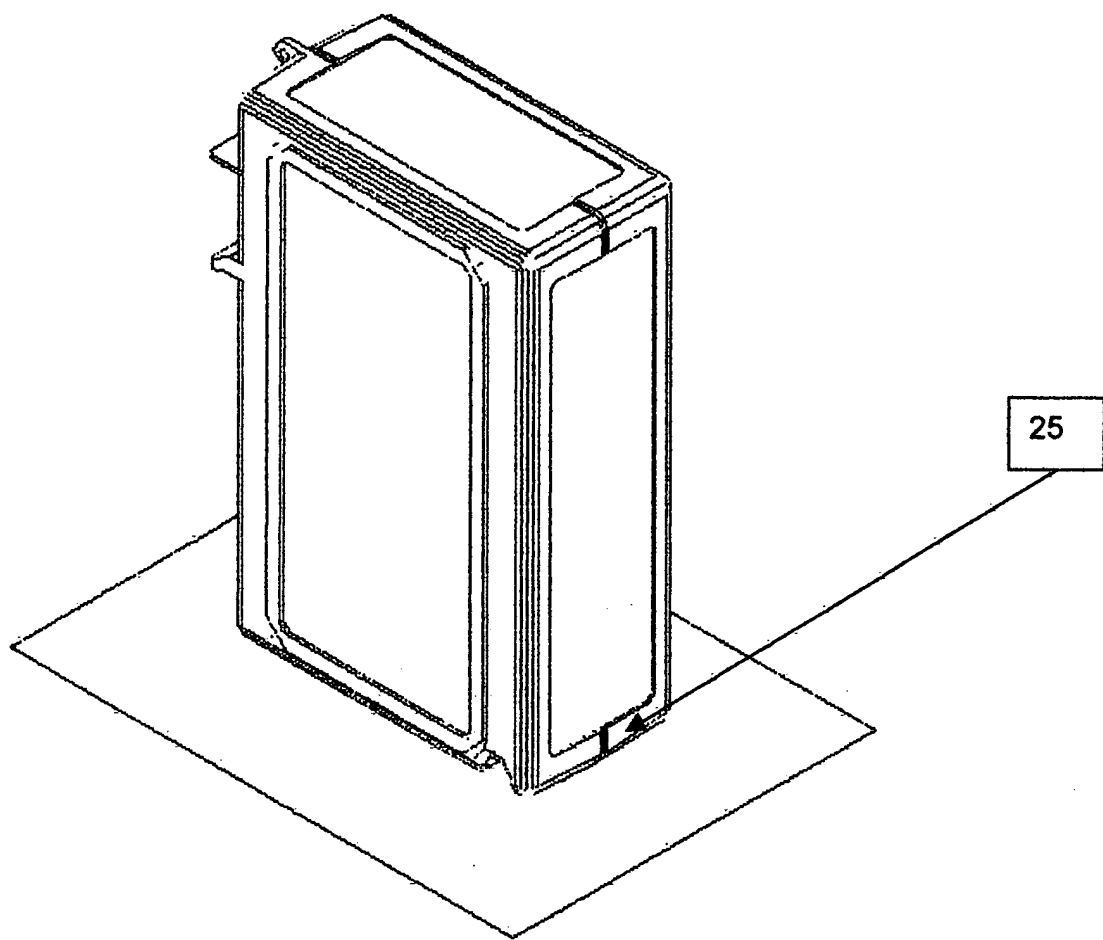
*Figure 5c – Stacked, Perspective View*



*Figure 6a – Placed on desk, rack etc. horizontally*

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

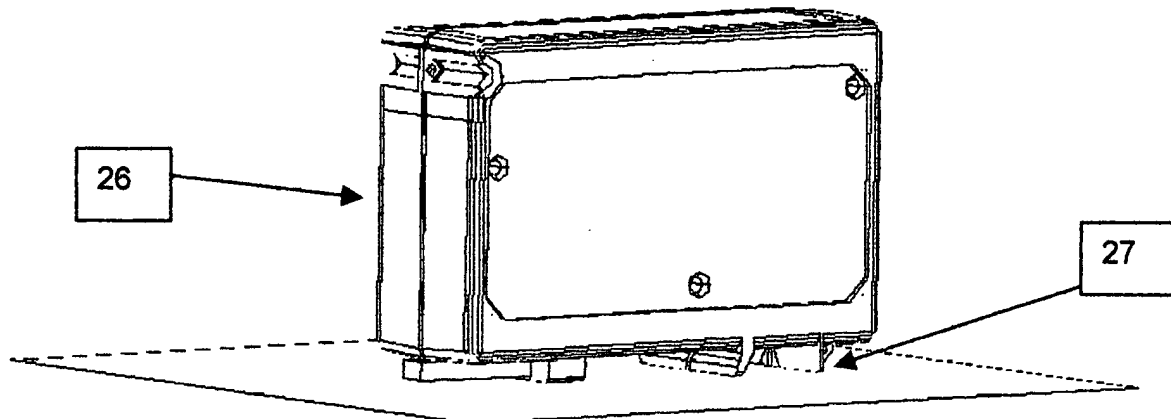
Inventor: David A. Rivkin



**Figure 6b – Placed on desk, rack etc. vertically**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

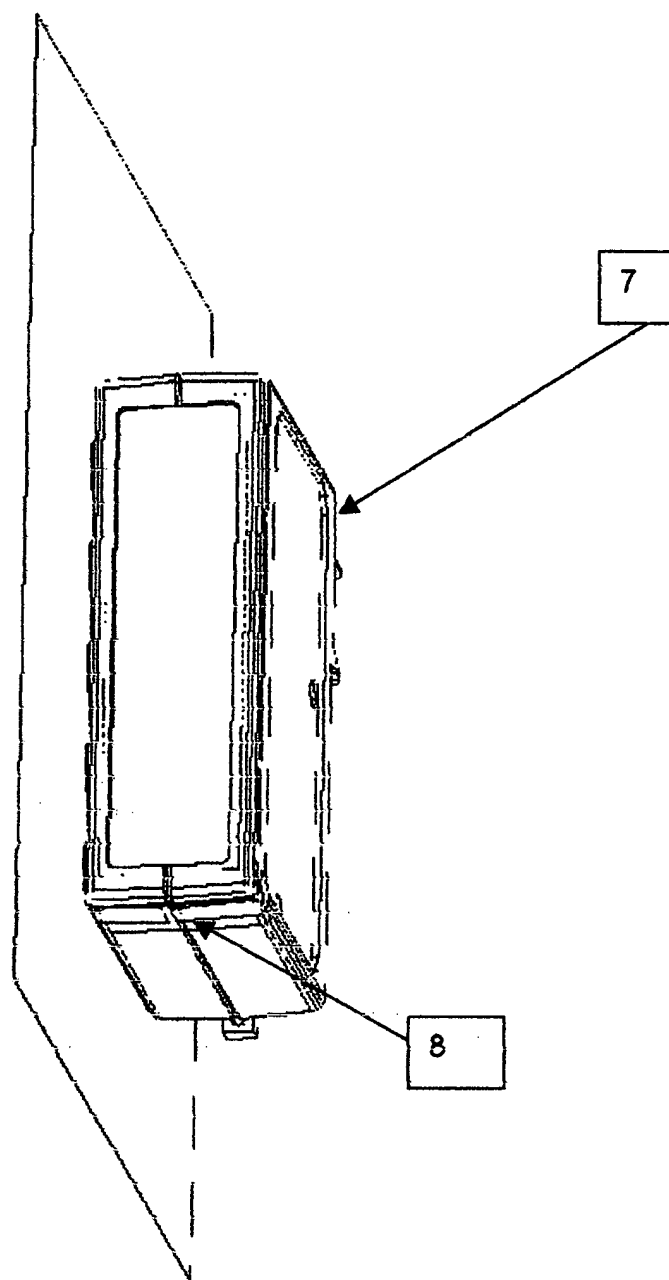
Inventor: David A. Rivkin



**Figure 6c – Place on desk, rack etc. on back**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

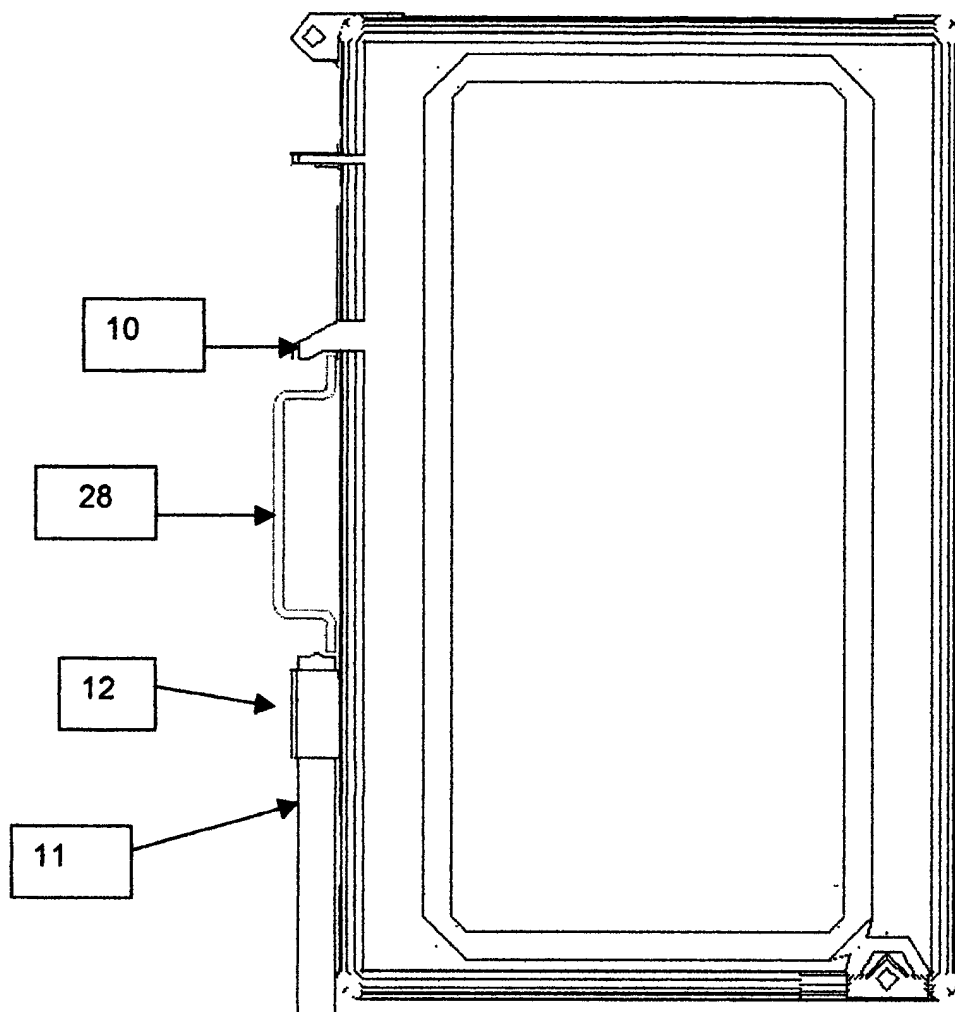
Inventor: David A. Rivkin



**Figure 6d – Mounted to bulkhead, wall, panel etc.**

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

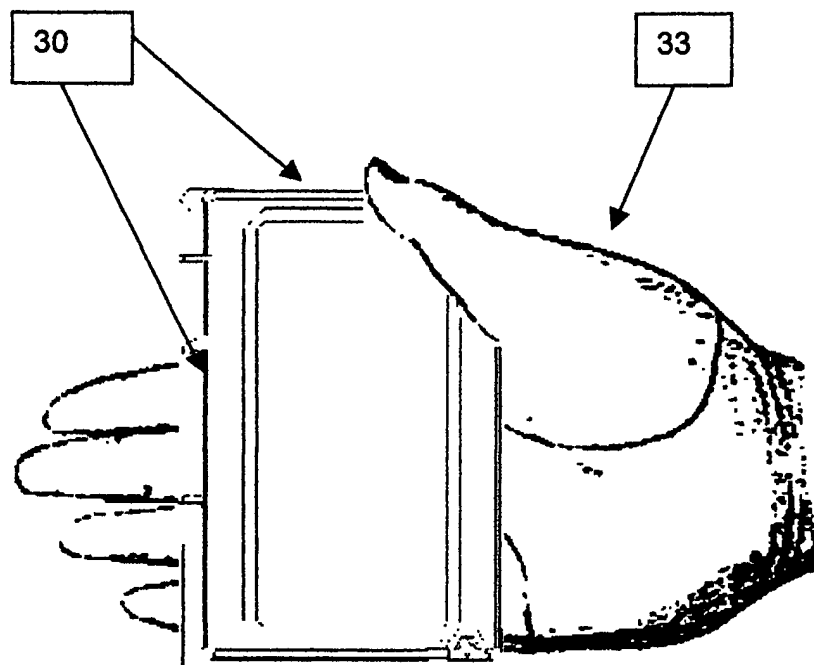
Inventor: David A. Rivkin



***Figure 6f – Mounted to DIN rail***

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

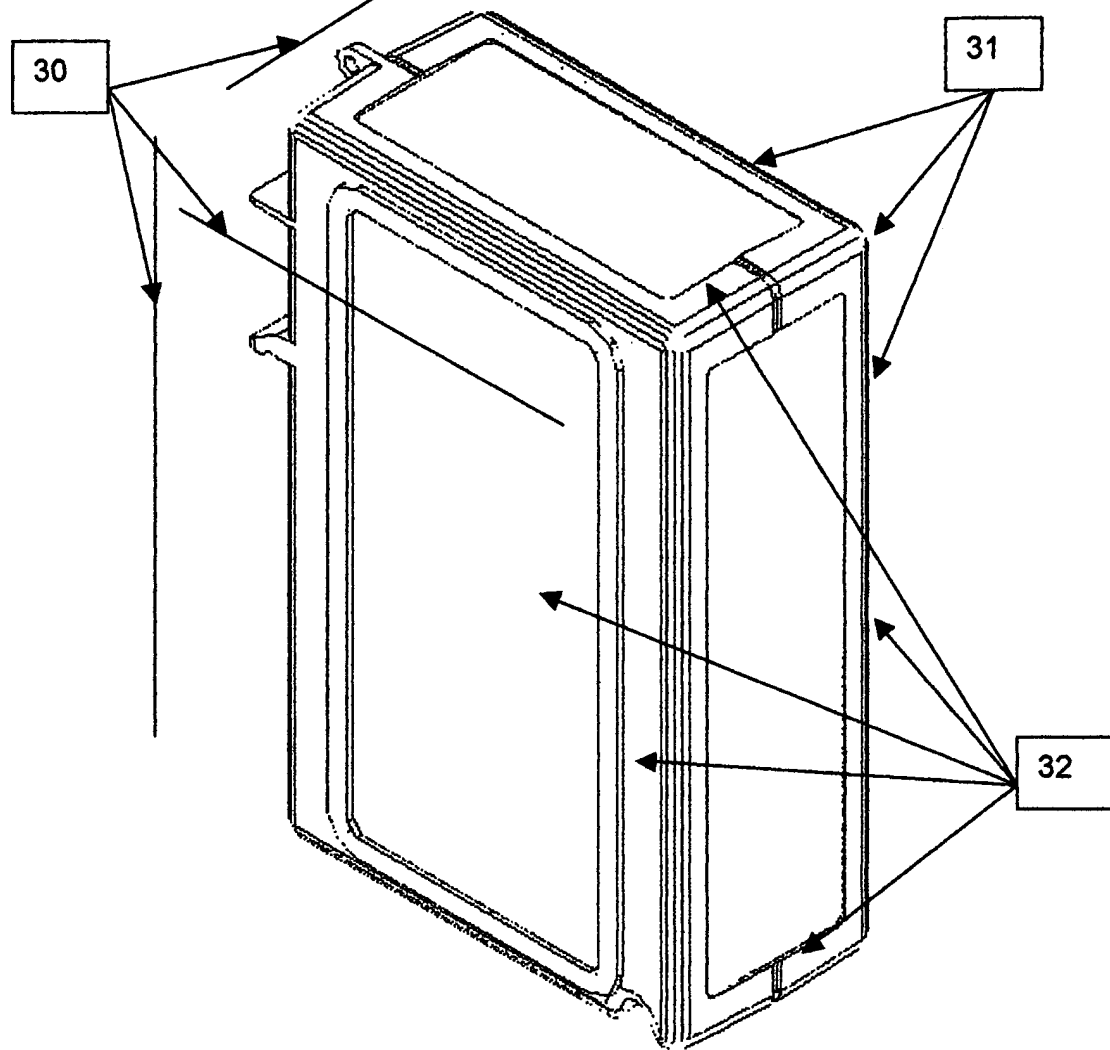
Inventor: David A. Rivkin



***Figure 6e – Supported by appendage (hand)***

Title of Invention: Multiple mounting, self-aligning, electronics enclosure (MultiMount)

Inventor: David A. Rivkin



**Figure 7 – Ergonomic edges**